

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

LEWIS & CLARK BRIDGE

HAER OR-127

Spanning Lewis & Clark River at Milepoint 4.78, on Warrenton Highway
(Highway No. 9)
Astoria vicinity
Clatsop County
Oregon

8 x 10 images were enlarged from 4 x 5 negatives.

INDEX TO BLACK AND WHITE PHOTOGRAPHS

James Norman, photographer, 2001

- | | |
|-----------|-----------------------------------------------------------------------------------------------------------------|
| OR-127-1 | General perspective view of the Lewis and Clark Bridge, view looking north at the single-leaf bascule drawspan. |
| OR-127-2 | General perspective view of the Lewis and Clark Bridge, view looking northwest at the mouth of Young's Bay. |
| OR-127-3 | General perspective view of Lewis and Clark Bridge, view looking west across Lewis and Clark River. |
| OR-127-4 | Approach view of Lewis and Clark Bridge, view looking west. |
| OR-127-5 | South elevation of the Lewis and Clark Bridge's bascule drawspan, view looking north. |
| OR-127-6 | Substructure view of Lewis and Clark Bridge, view looking west along the south truss span. |
| OR-127-7 | Substructure view of the Lewis and Clark Bridge, view looking west at the bascule span trusswork. |
| OR-127-8 | Detail view of bascule drawspan in closed position. |
| OR-127-9 | Detail view of bascule drawspan in process of opening. |
| OR-127-10 | Detail view of bascule drawspan in open position. |

LEWIS & CLARK BRIDGE
HAER OR-127
INDEX TO PHOTOGRAPHS

(Page 2)

- OR-127-11 Detail view of operator's housing and trunnion housing, view looking northwest.
- OR-127-12 Detail view of operator's housing, view looking northwest from deck of bridge.
- OR-127-13 Interior detail view of bridge operator's housing, view looking west through multi-light window, operator's switchboard foreground.
- OR-127-14 Interior detail view of Mechanical Room.
- OR-127-15 Interior detail view of Mechanical Room.
- OR-127-16 Interior detail view of Mechanical Room.